

MILITARY SPECIFICATION

BOX, AMMUNITION PACKING: WOOD, NAILED

This Amendment forms a part of Military Specification MIL-B-2427G (AR), dated 30 August 1984, and is approved for use within the U.S. Army Armament Munitions and Chemical Command, and is available for use by all Departments and Agencies of the Department of Defense.

PAGE 2

* 2.1.1 Specifications and standards. Under Military Standards:

Delete "MS 35492 - Screw, Wood, Flat Head, Cross Recessed
MS 35494 - Screw, Wood, Flat Head"

PAGE 9

* 3.4 Metal fittings. Delete from drawing list:

"MS 35492 - Screw, Wood, Flat Head, Cross Recessed,
Part Number (No.) MS-35492-41
MS 35494 - Screw, Wood, Flat Head, Part Number
(No.) MS-35494-46"

Delete last sentence "Alternatively, screws...etc" and substitute:

"Screws shall be standard commercial number 8 x 3/4 inch steel, tamperproof steel, tamperproof wood or sheet metal screws of the one-way drive variety. The screws shall be cadmium or zinc coated. The screw shall meet all requirements of FF-S-107 except for head design."

MIL-B-2427G (AR)
AMENDMENT 2

PAGE 12

3.7.1 Tenth sentence: Delete "more than 1/8 the thickness of the board." and substitute "more than .125 inches below board surface."

3.7.1 After last sentence, add sentence as follows:

"When two nails are occasionally driven coincidentally in the same location, the nails shall be acceptable as long as the integrity of the box is not affected (splitting terminating in edge of board)."

The margins of this amendment are marked with an asterisk or vertical line to indicate where changes (additions, modifications, corrections, deletions) from the previous amendment were made. This was done as a convenience only and the Government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of this document based on the entire content irrespective of the marginal notations and relationship to the last previous amendment.

Custodian:
Army - AR

Preparing activity:
Army - AR

(Project 8140-A739)